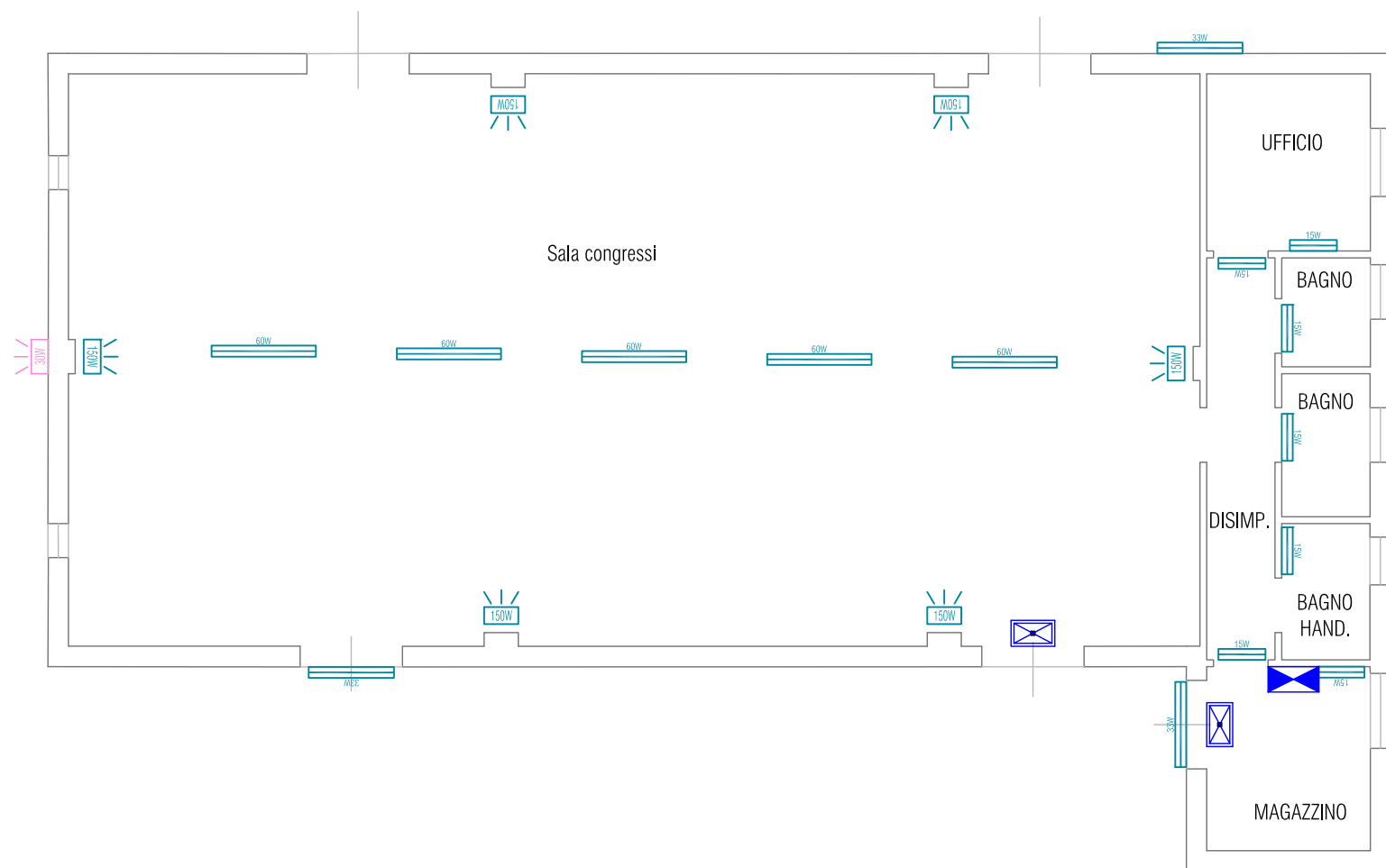
























































STATO DI PROGETTO  
RELAMPING  
PIANO TERRA (1:100)



## LEGENDA SIMBOLI

	QUADRO ELETTRICO		PROIETTORE PER INTERNI ED ESTERNI LED 68W, 4000K, CRI90
	APPARECCHIO ILLUMINANTE DI EMERGENZA		PROIETTORE PER INTERNI ED ESTERNI LED 120W, 4000K, CRI90
	APPARECCHIO SEGNALE VIE DI ESODO		PROIETTORE PER INTERNI ED ESTERNI LED 150W, 4000K, CRI90
	RIVELATORE DI PRESENZA AD INFRAROSSI PASSIVI		PROIETTORE PER INTERNI ED ESTERNI LED 190W, 4000K, CRI90
	PLAFONIERA STAGNA LED 12W, 4000K, CRI90		PROIETTORE PER INTERNI ED ESTERNI LED 240W, 4000K, CRI90
	PLAFONIERA STAGNA LED 19W, 4000K, CRI90		PROIETTORE PER INTERNI ED ESTERNI ADATTO PER L'ILLUMINAZIONE DI GRANDI AREE E IMPIANTI SPORTIVI LED 1400W, 5700K, CRI90
	PLAFONIERA STAGNA LED 20W, 4000K, CRI90		APPARECCHIO PER ILLUMINAZIONE STRADALE LED 40W, 4000K, CRI90
	PLAFONIERA STAGNA LED 24W, 4000K, CRI90		APPARECCHIO PER ILLUMINAZIONE STRADALE LED 120W, 4000K, CRI90
	PLAFONIERA STAGNA LED 36W, 4000K, CRI90		FARETTO DICROICO INSTALLATO SU BINARIO A SOSPENSIONE 50W - ESISTENTE
	PLAFONIERA STAGNA LED 54W, 4000K, CRI90		PANNELLO LED 20W - ESISTENTE
	PLAFONIERA STAGNA LED 72W, 4000K, CRI90		PANNELLO LED 30W - ESISTENTE
	PLAFONIERA LED 15W, 4000K, CRI90		APPARECCHIO ILLUMINANTE LED 18W - ESISTENTE
	PLAFONIERA LED 21W, 4000K, CRI90		APPARECCHIO ILLUMINANTE LED A PARETE 20W - ESISTENTE
	PLAFONIERA LED 28W, 4000K, CRI90		APPARECCHIO ILLUMINANTE LED A PARETE 30W - ESISTENTE
	PLAFONIERA LED 33W, 4000K, CRI90		APPARECCHIO ILLUMINANTE LED A PARETE 50W - ESISTENTE
	PLAFONIERA LED 60W, 4000K, CRI90		APPARECCHIO ILLUMINANTE LED A PARETE 70W - ESISTENTE
	PLAFONIERA LED 60x60cm 32W, 4000K, CRI90		PROIETTORE LED 50W - ESISTENTE
	PLAFONIERA LED 60x60cm 74W, 4000K, CRI90		PROIETTORE LED 100W - ESISTENTE
	PLAFONIERA LED 35x35cm 12W, 4000K, CRI90		PROIETTORE LED 211W - ESISTENTE
	PLAFONIERA LED 35x35cm 26W, 4000K, CRI90		PROIETTORE LED 300W - ESISTENTE
	FARETTO DA INCASSO TONDO LED 18W, 4000K, CRI90		PROIETTORE LED 1000W - ESISTENTE
	APPARECCHIO ILLUMINANTE LED 5W, 4000K, CRI80		APPARECCHIO ILLUMINANTE A LED INSTALLATO SU PALO 100W E 150W
	APPARECCHIO ILLUMINANTE LED 13W, 4000K, CRI80		CENTRALE IMPIANTO RIVELAZIONE INCENDI
	APPARECCHIO ILLUMINANTE LED 17W, 4000K, CRI80		RIVELATORE DI FUMO IN AMBIENTE IMPIANTO RIVELAZIONE INCENDI
	APPARECCHIO ILLUMINANTE LED 25W, 4000K, CRI80		RIVELATORE TERMICO IN AMBIENTE IMPIANTO RIVELAZIONE INCENDI
	APPARECCHIO CALPESTABILE DA INCASSO A PAVIMENTO LED 6W, 4000K, CRI90		PULSANTE ALLARME IMPIANTO RIVELAZIONE INCENDI
	RIFLETTORE INDUSTRIALE E COMMERCIALE 120W, 4000K, CRI90		SIRENA ESTERNA IMPIANTO RIVELAZIONE INCENDI

N.B.: GLI APPARECCHI ILLUMINANTI OGGETTO DI RIQUALIFICAZIONE SONO CONTRASSEGNA TI DAL COLORE BLU

N.B.: GLI APPARECCHI ILLUMINANTI A LED ESISTENTI SONO CONTRASSEGNA TI DAL COLORE ROSA E NON SONO OGGETTO DI RIQUALIFICAZIONE

## Comune di Noceto (PR)



**PROPOSTA DI PARTENARIATO PUBBLICO PRIVATO**  
**Ai sensi dell'articolo 183 comma 15 D.lgs. 50/2016**  
**affidente i servizi energia termico ed elettrico, conduzione e**  
**manutenzione degli impianti termici ed elettrici, dei servizi**  
**antincendio, impianti di sollevamento, comprensivo degli interventi**  
**di efficientamento energetico e adeguamento impiantistico degli**  
**immobili del Comune di Noceto (PR). REV settembre 2021**

<b>SEZIONE</b>	2 - PROGETTO DI FATTIBILITA' TECNICA ED ECONOMICA
<b>DOCUMENTO</b>	2.6 - Elaborati grafici
<b>EDIFICIO/IMP.</b>	Centro Civico Ponte Taro / ILLUMINAZIONE - SDP
<b>NOME FILE</b>	2.6_ELE_007_SdP

**CODICE**      2.6\_ELE\_007\_SdP

**SCALA**                      1:100

Proponente	Progettista
<div style="display: flex; align-items: center; justify-content: center;">   </div> <div style="text-align: center; margin-top: 20px;">  <p style="font-size: small; color: gray;">SIRAM SpA Un Prossimo Ing. Marco Bazzani</p> </div>	<div style="text-align: center;">  <p style="font-size: small; color: gray;">ORDINE INGEGNERI ING. MASSIMO ROVATI N. 1384 PROVINCIA DI PAVIA</p> </div> <div style="text-align: center; margin-top: 10px;">  <p style="font-size: small; color: gray;">Massimo Rovati</p> </div>